Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11	("4871969" "4879515" "5243286" "5381093" "5396173" "5406204" "5474069" "5572129" "5576622" "5642048" "5680046").pn.	USPAT	OR	OFF	2005/07/12 09:10
S2	5	("5760584" "5861838" "6232779" "6498947" "6633161" 2001/0035504 2002/0153893).pn.	US-PGPUB; USPAT	OR	OFF	2005/07/15 15:25
S3	7	("5760584" "5861838" "6232779" "6498947" "6633161" "20010035504" "20020153893").pn.	US-PGPUB; USPAT	OR	OFF	2005/07/12 09:11
S4	5	("0430104" "0856744" "1359429"). pn.	EPO; DERWENT	OR	OFF	2005/07/12 09:09
S5	0	("EP0430104" "EP0856744" "EP1359429").pn.	EPO; DERWENT	OR	OFF	2005/07/12 09:09
S6	5	("0430104" "0856744" "1359429"). pn.	EPO; DERWENT	OR	OFF	2005/07/12 09:12
S 7	12	"4785246"	USPAT	OR	OFF	2005/07/13 15:18
S8	1	"4785246".pn.	USPAT	OR	OFF	2005/07/13 15:18
\$9	11	("4785246").URPN.	USPAT	OR	OFF	2005/07/13 15:41
S10	17	(NMR or MRI or magnetic adj resonan\$2) and birdcage and ((shield\$3 or "coupling prevent\$3" or foil or mesh) with (slot or slit or discontinu\$3 or groove or gap))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/14 10:49
S11	46	(NMR or MRI or magnetic adj resonan\$2) and birdcage and ((shield\$3 or "coupling prevent\$3" or foil or mesh) with (slot or slit or discontinu\$3 or groove or gap))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 10:00
S12	1	("5592087").URPN.	USPAT	OR	OFF	2005/07/14 11:24
S13	2	"4642569".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 12:12
S14	3	(NMR or MRI or magnetic adj resonan\$2) and ((shield\$3 or "coupling prevent\$3" or foil or mesh) with (low\$2 adj conduct\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:40

S15	14	(NMR or MRI or magnetic adj resonan\$2) and ((shield\$3 or "coupling prevent\$3" or foil or mesh) with (low\$2 adj conduct\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
S16	3773	(NMR or MRI or magnetic adj resonan\$2) and ((shield\$3 or "coupling prevent\$3" or foil or mesh) with (aluminum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
S17	6	(NMR or MRI or magnetic adj resonan\$2) and ((shield\$3 or "coupling prevent\$3" or foil or mesh) with (poor\$2 adj conduct\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:03
S18	543	(NMR or MRI or magnetic adj	US-PGPUB; USPAT;	OR	ON	2005/07/14 14:04
gr ^e	* ₂ .	resonan\$2) and ((shield\$3 or "coupling prevent\$3" or foil) with	USOCR;	·		*#
	.0.	(mesh or screen or grid))	EPO; JPO; DERWENT;		-	
			IBM_TDB	0.5	011	2005/07/14 14:04
S19	386	(NMR or MRI or magnetic adj resonan\$2) and ((shield\$3 or "coupling prevent\$3") with (mesh or screen or grid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:04
S20	38	(NMR or MRI or magnetic adj resonan\$2) and ((shield\$3 or "coupling prevent\$3") with (mesh or screen or grid)) same (slot or slit or cut or discontinu\$3 or groove or gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:05
S21	4 6	(NMR or MRI or magnetic adj resonan\$2) and birdcage and ((shield\$3 or "coupling prevent\$3" or decoupl\$3 or foil or mesh) with (slot or slit or discontinu\$3 or groove or gap))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 10:01
S22	46	(NMR or MRI or magnetic adj resonan\$2) and birdcage and ((shield\$3 or (coupling near prevent\$3) or decoupl\$3 or foil or mesh) with (slot or slit or discontinu\$3 or groove or gap))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 10:03
S23	5	("4642569" "4924184" "5243286" "5349297" "5396173").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:23

S24	5	("4642569" "4924184" "5243286" "5349297" "5396173").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:23
S25	5	("4642569" "4924184" "5243286" "5349297" "5396173").PN.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2005/07/15 10:23
S26	37133	"548745" hayes	US-PGPUB; USPAT	OR	OFF	2005/07/15 11:13
S27	6	"548745" and hayes	US-PGPUB; USPAT	OR	OFF	2005/07/15 11:13
S28	52	("4642569").URPN.	USPAT	OR	OFF	2005/07/15 11:28
S29	50	("5406204" "6437567" "4564812" "6194898" "5539314" "5573000" "5610521" "5367261" "5445153" "5453692" "6885194" "6888153" "5483159" "5973495" "4871969" "5381093" "5990681" "6060882" "5349297" "5530355" "5304932" "5384536" "5600245" "5633587" "5786695" "5939962" "4792759" "5028872" "5179338" "5225782" "5278502" "5280247" "5289128" "5304934" "5359310" "5363845" "5396173" "5572129" "5627468" "5659281" "5729141" "5812043" "5872500" "6479999" "6496714" "6498947" "6522144" "6538439" "6538440" "6538442").pn.	US-PGPUB; USPAT	OR	OFF	2005/07/15 12:34
S30	8	shield\$3 same birdcage same (end adj ring or end\$ring or endring)	USPAT	OR	OFF	2005/07/15 12:35
S31	14	shield\$3 same birdcage same (end adj ring or end\$ring or endring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/15 12:35
S32	14	shield\$3 same (birdcage or bird\$cage or bird adj cage) same (end adj ring or end\$ring or endring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/15 12:36
S33	491	"128".clas. and (MRI)	USPAT	OR	OFF	2005/07/15 14:25
S34	335	"128".clas. and (MRI or magnetic adj resonan\$2) and (shield\$3 or mesh or screen\$3 or decoupl\$3 or "coupling prevent\$3")	USPAT	OR	OFF	2005/07/15 14:29

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S35		"128".clas. and (MRI or magnetic adj resonan\$2) and (RF or radiofrequency or radio adj frequency or radio-frequency or "R. F.") with (shield\$3 or mesh or screen\$3 or decoupl\$3 or "coupling prevent\$3")	USPAT	OR	OFF	2005/07/15 14:34
S36	19	"128".clas. and (MRI or magnetic adj resonan\$2) and (RF or radiofrequency or radio adj frequency or radio-frequency or "R. F." or EM or electromagnetic or electro-magnetic or "E.M.") with (shield\$3 or mesh or screen\$3 or decoupl\$3 or "coupling prevent\$3")	USPAT .	OR	OFF	2005/07/15 14:34
S37	7	S36 not S35	USPAT	OR	OFF	2005/07/15 14:34
S38	0	(MRI or magnetic adj resonance) and (birdcage or bird-cage or bird adj cage) and ((ring or endring or end-ring) with (align\$3 or "lin\$3 up" or coincid\$3) with (shield\$3 or	US-PGPUB; USPAT	OR	OFF	2005/07/15 14:52
		mesh or screen or decoupl\$3 or "coupling prevent\$3"))	*			
S39	6	(MRI or magnetic adj resonance) and (birdcage or bird-cage or bird adj cage) and ((ring or endring or end-ring) with (align\$3 or "lin\$3 up" or coincid\$3))	US-PGPUB; USPAT	OR	OFF	2005/07/15 15:25
S40	39	(MRI or magnetic adj resonance) and (birdcage or bird-cage or bird adj cage) and ((ring or endring or end-ring) with (wid\$2 or cover\$3 or larg\$2))	US-PGPUB; USPAT	OR	OFF	2005/07/15 15:29
S41	9	(MRI or magnetic adj resonance) and (birdcage or bird-cage or bird adj cage) and ((ring or endring or end-ring) with (wid\$2 or cover\$3 or larg\$2) with (shield\$3 or screen\$3 or mesh or foil or decoupl\$3 or "coupling prevent\$3"))	US-PGPUB; USPAT	OR	ON	2005/07/15 15:29
S42	0	(slot\$3 near mesh) same (RF near shield\$3)	US-PGPUB; USPAT	OR	ON .	2005/07/18 16:27
S43	0	(slot\$3 near mesh) same ((RF or radiofrequency or radio adj frequency or "r.f.") near shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:28
S44	0	(slot\$3 near2 mesh) same ((RF or radiofrequency or radio adj frequency or "r.f.") near shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:28
S45	0	(slot\$3 near2 mesh) same ((RF or radiofrequency or radio adj frequency or "r.f.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:28

S46	0	(slot\$3 near3 mesh) same ((RF or radiofrequency or radio adj frequency or "r.f.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:28
S47	1	(slot\$3 near (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or "r.f.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:30
S48	1	(slot\$3 near (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:30
S49		(slot\$3 near (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f." or electromagnetic or electro-magnetic or EM or electro adj magnetic) near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:31
S50	1	(slot\$3 near (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f." or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E. M.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:31
S51	. 8	((slot\$3 or slit\$3 or cut\$3) near (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f. " or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E.M.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:35
S52	11	((slot\$3 or slit\$3 or cut\$3) near2 (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f. " or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E.M.") near2 shield\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:37
S53	3	S52 not S51	US-PGPUB; USPAT	OR	ON	2005/07/18 16:35
S54	8	((slot\$3 or slit\$3 or cut\$3) near2 (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f. " or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E.M.") near (shield\$3 or screen\$3 or decoupl\$3))	US-PGPUB; USPAT	OR	ON	2005/07/18 16:38

S55	34	((slot\$3 or slit\$3 or cut\$3) near2 (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f. " or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E.M.") with (shield\$3 or screen\$3 or decoupl\$3))	US-PGPUB; USPAT	OR	ON	2005/07/18 16:38
S56	31	((slot\$3 or slit\$3 or cut\$3) near2 (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f. " or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E.M.") with (shield\$3 or screen\$3 or decoupl\$3)) not S53	US-PGPUB; USPAT	OR	ON	2005/07/18 16:38
S57	23	((slot\$3 or slit\$3 or cut\$3) near2 (mesh or screen)) same ((RF or radiofrequency or radio adj frequency or radio-frequency or "r.f. " or electromagnetic or electro-magnetic or EM or electro adj magnetic or "E.M.") with (shield\$3 or screen\$3 or decoupl\$3)) not S52	US-PGPUB; USPAT	OR	ON	2005/07/18 16:38